

با سلام و احترام

لطفا جدول زیر را تکمیل نمایید.

Teacher's Pic :	
Brief Introduction :	<p>Dr. Masomeh Mehrabi received her Ph.D. Degree in Biomedicine in 2018 from the Kermanshah University of Medical sciences under the supervision of Professor Reza Khodarahmi. For her thesis, Dr. Mehrabi worked on the design and construction of native and truncated forms of Human epidermal growth factor and comparison of their biological effects. After receiving Ph.D, she joined the structural biology laboratory in Medical Biology Research Center, Health Technology Institute, Kermanshah, Iran.</p>
Degrees :	Assistant Professor of Biomedicine (Ph.D)
Brief Skill and Expertise :	<p>Protein Purification Protein Structure-Function Relationship Spectroscopic Techniques (Spectrophotometer, Florescence, Circular Dichroism (CD)) Enzyme inhibition Design of protein inhibitors with Bioinformatics techniques Cell Culture Cloning Gene Expression Western blotting ELISA Assay Cell Signaling assays</p>
Research Interests :	<p>Bioinformatics, Protein Modeling Docking, Design of protein inhibitors with Bioinformatics techniques, cell culture, protein purification,....</p>
Recent Publications :	<p><u>Links:</u> https://www.scopus.com/authid/detail.uri?authorId=57201393326 https://scholar.google.com/citations?user=rbQIWPsAAAAJ&hl=en</p>

Contact Information :	Tel :+988334279923 Work Email : Masomeh.mehrabi@kums.ac.ir Work Fax :+988334276471 Work Address : <i>³Medical Biology Research Center, Health Technology Institute, Kermanshah University of Medical Sciences, Kermanshah, Iran; P. O. Box 67155-1616</i>
Laboratories of group:	Prof. Reza khodarahmi